

## PATENT ABSTRACTS OF JAPAN

(1) Publication number : 07-074966  
 (4) Date of publication of application : 17.03.1995

(51) Int.Cl.  
 H04N 1/413  
 G06T 9/00  
 H03M 7/30  
 H04N 1/41

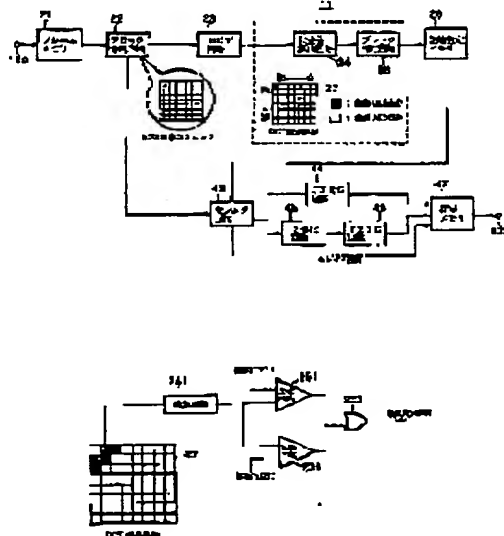
(21) Application number : 05-218463      (71) Applicant : CANON INC  
 (22) Date of filing : 02.09.1993      (72) Inventor : SHIMURA NORIO  
     MAEDA MITSURU  
     ISHIDA YOSHIHIRO  
     YOSHIDA TADASHI

## (54) PICTURE PROCESSOR

## (57) Abstract:

PURPOSE: To execute optimum encoding by accurately discriminating a character area from a photograph area out of picture data mixedly including characters and photographs.

CONSTITUTION: An arithmetic circuit 241 in a representative value calculating circuit 24 calculates the absolute sum AS of five transformation coefficients belonging to the low frequency area of AC components in DCT transformation coefficients obtained by DCT transformation. The sum AS is inputted to both comparator circuits 251, 252 and compared with two prescribed thresholds TH1, TH2. When the AS is larger than the TH1 or smaller than the TH2, the block is judged as a character area, and in the other case, the block is judged as a photograph area. A selector circuit 43 selects a JPEG system or aJBIG system in accordance with the judged result to execute encoding.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's  
decision of rejection]

[Date of extinction of right]

Copyright (C) 1998,2003 Japan Patent Office

BEST AVAILABLE COPY